

ATOMIC ENERGY COMMISSION



WASHINGTON, D.C. 20545

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BIKINI ATOLL SURVEY

By Whate House letter of August 12, 1968, the AEC was requested to work with the Department of the Interior and High Commissioner W. In Norwood of the Trust Territory of the Pacific Islands in planning and assisting in carrying out a comprehensive program for the return of the Bikinians to their home islands. During the pecifor of August 29-31, 1968, Lt. Colonel Anthony A. Gomes, DMA; Gommy F. McCraw, DOS; and Alfred M. Carter, Holmes & Narver, accordanted the High Commissioner, his party and the press (see Attraction and 1) on a planning survey of the Bikini Atoll. Provided below for your information is a summary report on the results of these arvey.

In 1940 the people of Bikini Atoll were removed from their home island in order to permit the United States to use the Atoll for medical for purposes. The Bikini people were moved initially to the partitude subsequently were relocated on the island of Kili in the boothern part of the Marshall Islands. In 1967, a special ADD objects of the radiological situation on Bikini Atoll resulted to conclusion that the islands of Bikini and Eneu are now safe as habitation.

Lie wife Acoll is situated in the northern part of the Marshall is also a consists of fifteen islands and two island complexes is a area of 2.32 square miles (see Attachment 2). The extends over an area of 229 square miles. Marine life in out is plentiful and shows no signs of adverse effects from the contact detonations.

@ in the Record, Secretariat

Carrie

The located of Bikini (see Attachment 3), largest island in the Atoli, is approximately 2.2 miles long and 0.6 miles at its widest point, and provides some 400 acres that can be utilized for growing coconut trees and subsistence crops. Most of the island is now covered with wild vegetation which caused considerable difficulty in traversing the interior. The effects of the nuclear tests have destroyed the former coconut groves and only a few subsistence crops were found growing among the wild vegetation. It was determined that the remains of facilities used during the nuclear test period, including many wooden buildings and two steel towers, should be removed to permit rehabilitation of the area and to eliminate physical hazards. The concrete bunkers on Bikini are usable as shelters or storage areas and should be retained.

The island of Eneu (see Attachment 4), second largest island in the Atoll, is approximately 1.7 miles long and 0.36 miles at its widest point, and provides some 265 acres for growing productive coconuts and other crops. Eneu is also covered with wild vegetation and few coconut trees remain. Usable familiaties found on the island were a large metal assembly building (approximately 125 feet by 400 feet), a large concrete room underneath a 100-foot radar tower, a 4,000-foot airstrip and two concrete bunkers. Remains or other test facilities and dangerous structures are to be removed.

The conclusions and recommendations resulting from the 1967 AEC radio-logical survey of Bikini Atoll are contained in Attachment 5. One of these recommendations was that radioactive scrap metal should be removed from the uslands. Prior to this planning survey, Mrs. Ruth G. Van Cleve, Director of the Office of Territories of the Department of the Interior, had indicated that Interior would look to the AEC for assistance in clearly. Thus, efforts of the AEC members on the solventeem were primarily directed toward identifying the types and locations of this scrap metal or other contaminated debris such that plans can be made for its removal (see Attachment 6).

In Pobletony 1968, the Trust Territory prepared a preliminary resettlement plan for returning 500 Bikinians (300 from Kili and 200 from other atolls) at a social cost of \$625,500. The plan was divided into four chronological phases (planning, planting, construction, and move from Kili) spanning over a period of seven years (see Attachment 7). Eneu Island was suggested in the planting cost estimate for the agricultural rehabilitation work. The planting cost estimate for the planting phase was \$165,000 (see Attachment 8). The \$410,000 estimate for construction was based on init costs for implies wooden structures built in 1966 by Global Associates for the Lo Island village, located 30 miles south of Kwajalein Atoll (cost indicated 9). The construction estimate may be low based on curve a costs or changes desired by the Trust Territory. The bikinishs have any essed a desire to locate the principal community village on bikinial as and near the present cemetery site.

The Trust furritory cost estimates of Pebruary 1968 are to be revised based on the findings of the present survey and the expressed desires of the returning Bikinians. Additional planning cost estimates to be considered in the final Trust Territory plan will include costs for removing contaminated debris and the cleanup of deteriorated test materials and facilities left on the islands. The AEC Honolulu Area Office agreed to provide these additional planaing cost estimates to AEC Headquarters for transmittal to the Department of the Interior and also provide AEC Headquarters with a planning cost estimate for the construction phase of the program.

It is possible that the total cost for resettling the Bikinians may well amount to two million dollars over a seven-year period with additional costs for cleaning the islands and subsidy costs that will be required to sustain the Bikinians during the resetulement period. Any claims for damages contemplated by the Bikinians are not included in these estimates. The mannage of funding this program will be determined at the Washington level offer the Department of the Interior completes their planning phase sometime in late October. If the Trust Territory decides on a seven-year program, it may be possible to fund the program in increments over the sevenyear period.

Follow-on actions will be taken to provide the Department of the Interior with a statement on the scope of effort and planning cost estimates requires for elearing away the contaminated debris and cleaning up the deteriorated test materials left on the islands of Bikini and Enem. It is understood that Commissioner Norwood will be in Washington in late October for further discussion on the plans and funding aspects for the Bikini resettlement program.

I will keep you informed as significant progress develops on this matter.

Mord S. Giller Major General, USAF

Assistant General Manager for Military Application

Acta ...nus:

- July pikini Atoll Survey
- 2. Sincké Atoll 3. Sp. Island of Bikini
- 4. line Esland of Encu
- 5. Carrie slows and Recommendations
- 5. Consideration of Purpose and Objective Town tactoactive Scrap Removal
- 7. Preidminery and Rough Estimates
- 8. Cost cecimate Agricultural Phase
- 9. Cose Estlante Construction Phase

PARTY - BIKINI ATOLL SURVEY

August 29 - 31, 1968

Trust Territory High Commissioner and Staff

Norwood, W. R.

High Commissioner

Peck, W., Dr.

T.T. Commissioner, Health Services

Black, V.

T. T. Public Works Representative

Libby, E.

T. T. Official Photographer

Smith, D.

T. T. Press

T. T. District Administrator and Staff

Reima, b.

District Administrator

Makamishi, G.

Discrict Agriculturist

Macwhelang, T.

District Sheriff

Chutaro, C.

District Community Officer

Tobyn, J.

Bikini Project Officer

Singletary, C. Jenklas, T.

Communications Technician
Peace Corps Representative

Jacobs, B.

Peace Corps Representative

Department of the Interior Representative

Milner, G.

Office of Territories

Department of Defense Representatives

Millar, D. B., Col.

Commander, Kwajalein

Dedera, J., Lt. Col.

AFWTR

Bikini Council (Natives) Representatives

Lore

Jokwa

Jibas

Samuel

Killon

Nation

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Musica

Laijo

PARTY - BIKINI ATOLL SURVEY (Cont'd)

August 29 - 31, 1968

Press

Williams, H.

Uzzle, b.

London Sunday Times

Wollaston, N.

London Sunday Times

London Sunday Times

Life

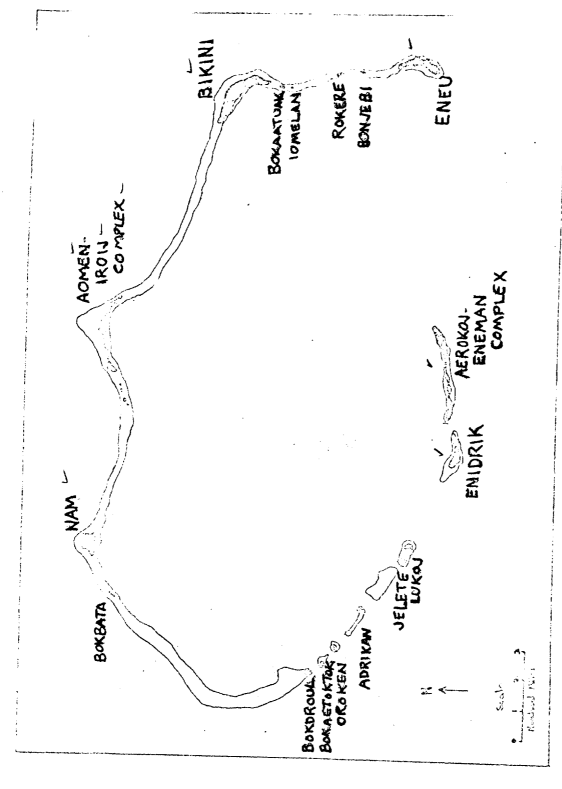
Eaker, B.

Honolulu Star-Bulletin

National Geographic

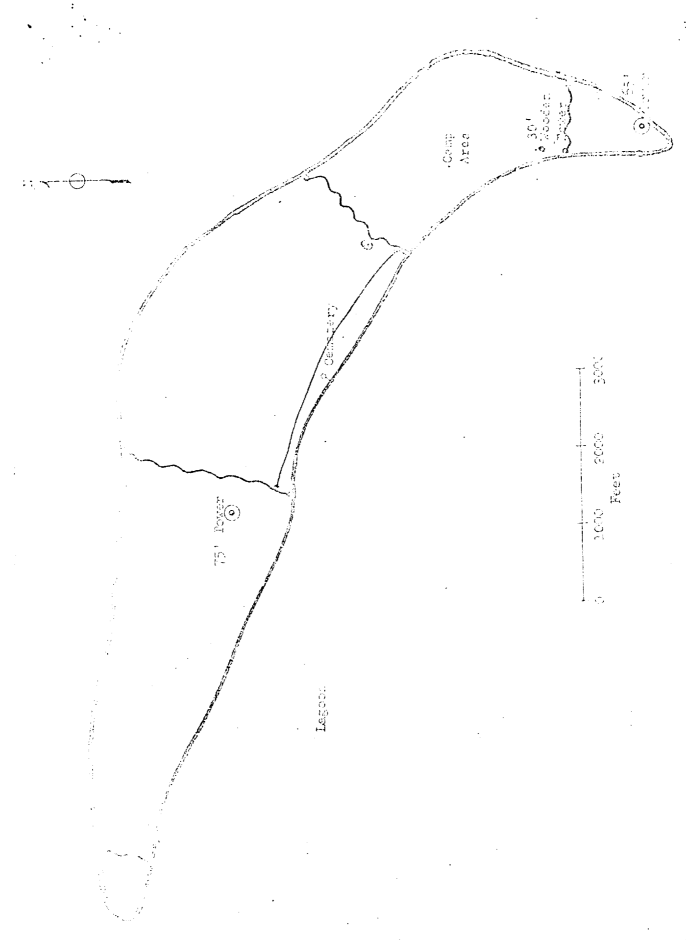
AEC

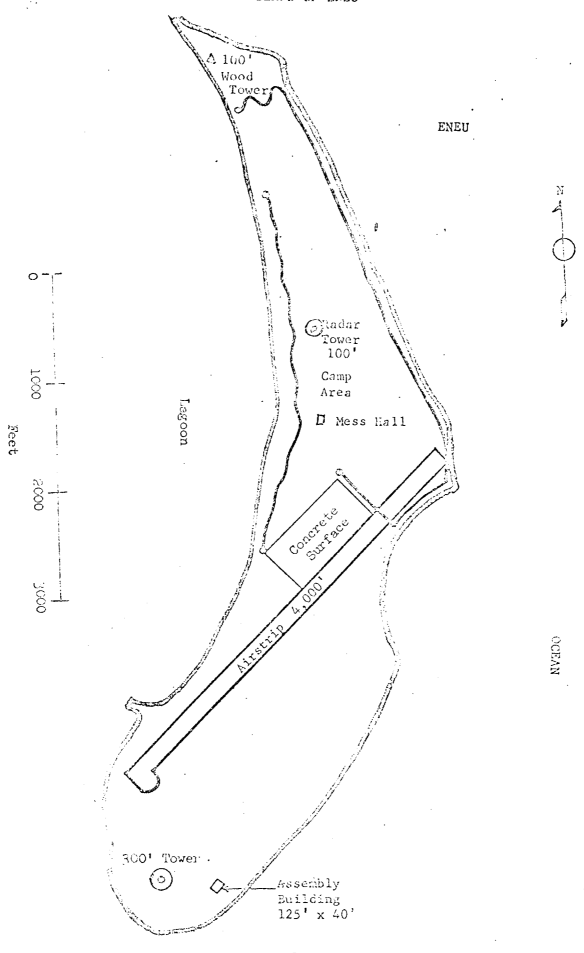
Gomes, A. A. DMA
McCraw, T. F. DOS
Carrer, A. H&N



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Attachment 2





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CONCLUSIONS AND RECORDENDATIONS RESULTING FROM 1967 RADIOLOGICAL SURVEY OF BIKINI ATOLL

- 1. The exposures to radiation that would result from the repatriation of the Bikini people do not offer a significant threat to their health and safety.
- 2. Such exposure may and should be further reduced by the following simple measures:
 - a. Restrict rehabilitation for the present to the islands of the Bikini-Eneu complex.
 - b. Establish the first village and immediate food crops on Engu. No radiological precautions will be needed on Eneu because of its very low contamination level.
 - c. Any village construction on Bikini Island should involve the covering of the site with coral rock as is the local custom.
 - d. Addioactive scrap metal should be removed from the islands adjacent to former shot sites.
 - e. The population of land crabs should be sharply reduced because of their high content of 90Sr.
 - f. If pandanus trees which produce edible fruit are planted on Bikini Island, two inches of topsoil should be removed from the planting sites. The area of removal from each site should be equal to the area covered by the crown of mature trees.
- 3. Decerminations should be made of body burdens of $^{137}\mathrm{Cs}$ and $^{90}\mathrm{Sr}$ at the end of the first year of residence on the Atoll and as appropriate thereafter. Resurveys of environmental radiation levels on the Black Atoll and estimates of radionuclides in food should be made postpodically. These surveys will provide a continual check of the 1 4 mution status of the people and environment and will help form - public for decision as to the time of rehabitation of islands cutulds of the Bikini-Eneu complex.
- 4. Suscial efforts should be made to ensure a balanced and adequately constitutions diet. For example, a dietary supplement of powdered milk could be bright reduce 90Sr uptake by relieving the calcium deficiency was associated with their diet.

CONSIDERATION OF PURPOSE AND GRUNCTIVE FOR RADIOACTIVE SCRAP REMOVAL AT BEKINI ATOLL

The contaminated scrap metal on Bikini Atoll has been observed on islands adjacent to test locations. These adjacent islands which lie along the northern and southern rim of the Atoll islands have been subjected to heavy fission product fallout as well as blast, thermal, and prompt radiation along with water waves. The scrap metal on these islands consist of a wide range of sizes. Not all metal pieces in a given area are radioactive. Though two locans may be similar in appearance and located side by side, one may show in heation of radioactivity while the other does not. Pieces of pipe may show significant levels of radiation on one end and none on the other. So to of the scrap is on the surface, some protrudes from concrete footings, and some is near the ground surface just out of sight. The latter can be ound using radiation detectors and scraping the soil to uncover the object.

Results from the 1967 survey indicate that a major contributor to the radiation field in these scrap metal areas is 60 Co. This radionuclide is not a fission product, but rather is induced radioactivity in items of iron and steel which have been subjected to neutron irradiation. Co was found both in the scrap metal and in the soil samples by the 1967 survey.

It is unlikely that removal of the contaminated scrap metal from the islands adjacent to tests will make a significant reduction in the external radiation fields observed there. For the present, the resettlement program is to be limited to the Bikini-Eneu complex, and no use is to be under of the near test islands except possibly short visits to collect food items such as birds, turtles, and their eggs. Removal of contaminated scrap that would otherwise be available can avoid some unnecessary exposure. The effectiveness of this precaution can be further strengthened by periodic surveys of village areas and work areas to ensure that no contaminated scrap is collected on Bikini and Eneu. Therefore, the purpose and objective of the radioactive scrap removal effort are to make this contaminated material unavailable to the population of the soll and thereby to prevent radioactive source buildup through scrap tollection activities on Bikini and Eneu. The following recommendations are made to achieve the above-stated objective:

1. There should be radiation monitoring capability to support clearing operations on Bikini and Eneu for determining whether test-related objects that are turned up contain elevated levels of radioactivity. This would include a survey of the area on Eneu (when it is cleared) that was used as an aircraft decontamination location.

- 2. The island complex and separate islands along the northern and along the southern rim of the Atoll should be cleared of contaminated scrap metal. These would include the Aomen-Odrik complex, Iroij, Nam, Enidrik, and the Aerokoj-Enenan complex. The level of effort desired is the complete removal of all scrap metal on or near the surface of these islands. The final disposition of this material should be such that it is unavailable to the returning population.
- 3. Undamaged or lightly damaged concrete bunkers should be left in place chroughout the Atoll. These are judged to provide a benefit to the resurning population as shelter against storms and temporary residence for short periods at locations where no other buildings exist. The observed levels of radiation in reinforcements of bunkers can be expected to be reduced at the same rate or possibly faster than levels in adjacent soil. The bunker with iron aggregate on Aomen should be repaired such that no further flaking of the iron can occur. The steel doors should be removed from all bunkers to prevent accidental entrapment. Rusting climbing rungs, stairways, and any protruding steel on the outside or inside of bunkers should be cut off with disposal along with contaminated debris, with the exception of the large diagonal structural members on the large bunker on Aerokoj which should be left in place. The damaged bunker at the end of the sand island west of Nam should be removed because of the physical hazard it presents and because of its lack of any useful purpose. For the sand island bunker, the radiation level in the twisted steel members is also a consideration.
- 4. The steel members protruding from concrete footings or forms on the islands listed in 2. above should be removed for disposal. These have no utility for native use and many of the metal members show elevated levels of gamma radiation. Both the steel and concrete parts should be removed.
- 5. A followup survey should be made within 12 months after return of the population and at appropriate intervals thereafter to ensure that no contaminated scrap has found its way into the village or work area on bikini or Eneu.

TRUST TERRITORY PRULIMINARY AND ROUGH ESTIMATES REGARDING RETURN TO BIKINI

February 1968

Suggested Phasing, Time Table, and Costs:

A. Giving the "go-shead"; consult with people. Take representatives to Bikini. Develop plans. Get outside help regarding village planning.

Time: 00 days Cost: \$5,000.00

B. Advance party, bushing, planting, and later grove maintenance program. Eneu as base. Relieve advance party after six months. Replanting time: 1 year. Grove maintenance for 4 years. Construction of interim camp site.

Time: 5 years Cost: \$165,000.00

C. Construction program. "Contract", Leb Island village construction criteria. Wood frame school.

Time: 1 year Cont: \$410,000.00

D. Move from Kili. Physical exams in Majuro. Relocation allowance. U.S.D.A. surplus feeding program for 1 year.

Time: 14 months Cost: \$45,000.00

E. Total time span until resettled and off government subsidy: 7 years.*
Total cost of resettlement program: \$625,000.

Some thought should be given to an economic loan program for the Bikinians to help them achieve self-sufficiency. The cost of such a program is not included here. Their proven ability as producers (e.g., the famous Kili the adbags) of much desired handicraft should establish them as "good loan and to "

^{* 1} year planting. 6 more years for palms to grow until bearing nuts. leaple move to Bikini at sixth year after replanting. Will be on government subsidy for one year.